PATENT 540606-2001

AMENDMENT

Kindly amend the application, without prejudice, without admission, without surrender of subject matter, and without any intention of creating any estoppel as to equivalents, as follows.

IN THE CLAIMS:

Kindly amend the claims, without prejudice, without admission, without surrender of subject matter, and without any intention of creating any estoppel as to equivalents, to read as follows:

- 1-14. (Canceled).
- 15. (Previously Presented) An odor-reducing woven or knit fabric comprising a polyester fiber and an acetate fiber having blended therein an antimicrobial agent, wherein the acetate fiber is at least about 25% by weight of the fabric, and the polyester and acetate fibers are entwined.
- 16. (Previously Presented) The odor-reducing fabric of claim 15 wherein the antimicrobial agent is Triclosan.
- 17. (Previously Presented) The odor-reducing fabric of claim 15 wherein the polyester fiber is semi dull.
 - 18. (Canceled)
- 19. (Previously Presented) The odor-reducing fabric of claim 15 wherein the polyester and acetate fibers are air entangled.
- 20. (Currently Amended) An odor-reducing garment comprising the odor-reducing fabric of claim 15 or 29.
- 21. (Previously Presented) The odor-reducing garment of claim 20 wherein the odor-reducing garment is an odor-reducing hunting garment.
 - 22. (Canceled).
- 23. (Previously Presented) An odor-reducing fabric created by the process of knitting or weaving a polyester fiber and an acetate fiber having blended therein an antimicrobial agent, wherein the acetate fiber is at least about 25% by weight of the fabric, and the polyester and acetate fibers are entwined.

PATENT 540606-2001

- 24. (Previously Presented) An odor-reducing garment comprising the odor-reducing fabric of claim 23.
- 25. (Previously Presented) The odor-reducing woven or knit fabric of claim 15, wherein the fabric reduces odors by about 33% or more when compared to a non-odor reducing fabric.
- 26. (Previously Presented) The odor-reducing fabric of claim 23, wherein the fabric reduces odors by about 33% or more when compared to a non-odor reducing fabric.
- 27. (Previously Presented) An odor-reducing woven or knit fabric wherein the fabric reduces odors by about 33% or more when compared to a non-odor reducing fabric, comprising a polyester fiber and an acetate fiber having blended therein an antimicrobial agent, wherein the acetate fiber is at least about 25% by weight of the fabric, and the polyester and acetate fibers are entwined.
- 28. (Previously Presented) An odor-reducing fabric wherein the fabric reduces odors by about 33% or more when compared to a non-odor reducing fabric, created by the process of knitting or weaving a polyester fiber and an acetate fiber having blended therein an antimicrobial agent, wherein the acetate fiber is at least about 25% by weight of the fabric, and the polyester and acetate fibers are entwined.
- 29. (Currently Amended) The odor reducing fabric of claim 15, wherein the polyester fiber is of about 70-300 denier and the acctate fiber are not microfibers.
- 30. (Currently Amended) The odor-reducing fabric of claim 25, wherein the polyester fiber is of about 70-300 denier and the accetate fiber are not microfibers.
- 31. (Currently Amended) The odor-reducing fabric of claim 26, wherein the polyester fiber is of about 70-300 denier and the acetate fiber are not microfibers.
- 32. (Currently Amended) The odor-reducing fabric of claim 27, wherein the polyester fiber is of about 70-300 denier and the acetate fiber are not microfibers.
- 33. (Currently Amended) The odor-reducing fabric of claim 28, wherein the polyester fiber is of about 70-300 denier and the acctate fiber are not microfibers.
- 34. (Currently Amended) The odor-reducing fabric of claim 15, wherein the polyester fiber and the acetate fiber are entwined by air-entanglement and the resulting combination is woven or knit into the odor-reducing fabric-such that the resulting combination comprises only acetate fibers-around-a polyester fiber core.

10372752

PATENT 540606-2001

The odor-reducing fabric of claim 15, wherein the (Previously Presented) 35. acetate fiber having blended therein an anti-microbial is effective as an anti-microbial after 200 industrial washings.